Message

From: Delgado, Paige [Delgado.Paige@epa.gov]

Sent: 10/21/2018 12:15:18 PM

To: R6 Daily Ops [R6 Daily Ops@epa.gov]

Subject: R6 Daily Ops Report - 10/20-10/21/18 - No New Significant Events - Updates to GSP Pipeline Crude Oil Spill - Douglas,

OK; Craft-Turney Drinking Water Supply Incident; Texas Flooding

R6 Daily Ops Status Report

Current Status (7:03 AM CDT on 10/21/2018)

R1:

P Adams Outposted OSC's

Tel Duty: P Delgado Houston, TX/Zehner Available

Available OSC's:

A AdamsBernierBresciaE DelgadoFifeFisherGuidryHayesLoeselMartinMasonMcAteerMooreP AdamsP Delgado

Robertson

Unavailable OSC's:

Enders

Reported Activities (10/20/2018 7:00:00 AM CDT - 10/21/2018 7:02:00 AM CDT)

Spill Notifications

State	Oil	Haz	Rad	Other
AR	0	0	0	0
LA	0	0	0	1
NM	0	0	0	0
OK	2	0	0	1
TX	4	0	0	1
Total	6	0	0	3 = 9

Significant Events

Location: DOUGLAS, OK (GARFIELD County)

Description: START contractors arrived onsite at approximately 0930 on 10/20/2018 and observed a spill pathway of approximately 0.5 miles long. A clamp was placed on the damaged pipeline to stop the leak of crude oil and the spill was contained by earthen berms on the north and southwest of the spill area. START contractors observed aggressive and adequate response actions by the RP including 5 vac trucks, boom, and multiple crews of OSRO contractors containing and removing the crude oil that was released. The threat to Skellton Creek (approximately 2 miles down gradient) was extremely low. The R6 PDO and START contractors will continue to monitor the response actions remotely and perform a final site walk of the are once the removal of the oil is complete. START demobilized from the site at approximately 1600 hours on 10/20/2018.

Field Operations

No Ops Log entries for this reporting period

Exercises

No exercises for this reporting period

Craft - Turney Waters System Incident Update:

The **do not use order** is being lifted on Oct. 19, 2018, for the remaining area (original 11 connections) served by the Craft-Turney Water Supply Corp. based on sample results from additional samples collected from the limited area of the system on October 16th. An evaluation of the results for these samples indicate that though the chlorothalonil is still present at low levels in this area, the levels detected are well below the health-based comparison value.

Region staff have made calls to inform the residents of the 11 impacted homes, as well as the lumber mill staff, to let them know that while there is a detectable level of the chemical in this part of the system, the "do not use" order is being lifted, and to set up a time to meet face-to-face to discuss the sample results in more detail so there is a clear understanding of what is going on. Several meetings have been set up, and voice messages were left for three residents.

The water system will continue to conduct increased flushing in this area of the system to further reduce the presence of the Clorothalonil, and the Region will collect additional samples on a periodic basis to monitor for the presence of this chemical. Due to the nature of the chemical and the plumbing of some parts of the system, it is anticipated that there will continue to be detectable levels in the system for quite some time

The residents still have access to bottled water.

The TCEQ continues to conduct an investigation of this incident.

FEMA Region 6 SPOTREP #1: River at Major Flood Stage - Texas

- CIR: Any river in Region 6 reaching major flood stage
- Texas SOC remains activated to Level 3 Monitoring
- FEMA Region 6 RRCC remains at Normal Operations
- FEMA Region 6 RWC remains at Enhanced Watch status
- No requests for FEMA assistance are expected

Incident Description:

• The Nueces River at Cotulla (La Salle County) reached Major Flood Stage (17.0 feet) this morning and is currently at 17.13 feet and forecast to crest on Monday, 22 Oct at 20.9 feet.

Time of Incident:

• October 21, 2018, 12:00 am (CDT)

Sources:

National Weather Service – Hydrologic Prediction Center

Current Situation:

• The Nueces River at Cotulla (La Salle County) reached Major Flood Stage (17.0 feet) this morning and is currently at 17.13 feet and forecast to crest on Monday, 22 Oct at 20.9 feet.

• Impacts for reaching 17 feet: major lowland above Cotulla to below Tilden. Irrigation equipment, oil well pump jacks and tank batteries, hunting cabins and livestock cut off in wide areas of the flood plain.

Impacts:

- Transportation: None reported
- Communication: None reported
- Food, Water, Sheltering: None reported
- Health & Medical: None reported
 - o Fatalities / Injuries: None reported
- Energy (Power & Fuel): 1,963 (TX statewide; DOE Eagle-I, 0110 CT)
- Hazardous Waste: None reported
- Safety & Security: None reported

State/Local Response:

• None reported

FEMA Response:

- RRCC Status: Normal Operations
- RWC Status: Enhanced Watch Operations
- IMAT Status: Team 1: Partially Mission Capable (personnel vacancies) and Team 2 available
- Deployments: Four LNOs deployed to Texas SOC